
W.No.46

AMARAVATI, FRIDAY, NOVEMBER 17, 2023

G.1046

**PART I - NOTIFICATIONS BY GOVERNMENT, HEADS OF DEPARTMENTS
AND OTHER OFFICERS**

--X--

NOTIFICATIONS BY GOVERNMENT

E file received from CEO, APFPS , Comp.No. No.2209038

ORDER:

In the reference read above, the Chief Executive Officer, A.P. Food Processing Society (APFPS), Vijayawada has requested the Government for administrative sanction for establishment of Integrated Tomato (F&V) Processing unit with a capacity to process 1200 MT of Tomato per month and 3600 MT per one season with an investment of Rs.12.05 Crores in 3.60 acres located at Sy. No. 286/1A3, 286/1A4, 286/1A5 in Pattikonda (V), Pattikonda (M), Kurnool District. The CEO has further stated that APFPS on behalf of the FPO will select the O&M operator through competitive bidding process for managing the Tomato Processing Unit, on Lease, Operate, Transfer Model for a Block Period of 15 Years.

2. The Government after careful examination of the matter, hereby accord administrative sanction for establishment of Integrated Tomato Processing (F&V) Unit at Pattikonda Village, Pattikonda(M), Kurnool District by APFPS with the funds available with APFPS, as per DPR and RFP for Selection of O & M operator for Operation & maintenance of the Processing Unit on Lease, Operate, Transfer Model for a Block Period of 15 Years.

3. The Chief Executive Officer, AP Food Processing Society, Vijayawada shall take necessary action in the matter.

4. This order issues with the concurrence of Finance (FMU.A&C, AHDDF&CS) Dept., vide their U.O.No:FIN01-FMU0ASD(AC)/90/2023-FMU-AC-CS-AH,(C.No: 2224070), Dt:05.10.2023.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

CHIRANJIV CHOUDHARY IFS
PRINCIPAL SECRETARY TO GOVERNMENT

To

The Chief Executive Officer, AP Food Processing Society, Vijayawada.

Copy to:-

P.S to Spl Chief Secretary to CM, CMO, A.P.Secretariat.

PS to Hon'ble Minister for Agri. & Coop.

P.S to Prl .Secy. to Govt. (AM&C), Agril. & Coop. Dept.

Sf/Sc.

//FORWARDED::BY::ORDER//


SECTION OFFICER